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No. 46] NEW DELHI, SATURDAY, NOVEMBER 15, 1969 (KARTIKA 24, 1891)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह घलग संकलन के इप में रखा जा सके
(Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित प्रभिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 15th November, 1969

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

25th October 1969

123699. Council of Scientific and Industrial Research Improvements in or relating to the resistance of ceramic materials to thermal shock, electrical conduction and chemical attack of vapour, liquids and solids.

123700. Council of Scientific and Industrial Research. A new portable water flask.

123701. Kanegafuchi Boseki Kabushiki Kaisha. A method of producing polyester.

123702. Clba Limited. Amino-alcohols, process for their manufacture and compositions containing them.

123703. Clba Limited. Process for the manufacture of new derivatives of 7-amino-cephalosporanic acid.

123704. Gruppo Lepetit S.p.A. 2-nitroimidazoles with antibacterial activity and their preparation.

123705. Matsushita Electronics Corporation. Pressure sensitive semiconductor device.

123706. Shri S. S. Jain. Signalling bulb holder and a circuit including the same.

123707. Kempthorne Mistral Manufacturing Proprietary Limited. Electric fans. (25th October 1968).

123708. Spartanics, Ltd. Pitch matching detecting and counting system.

123709. E. R. Squibb & Sons, Inc. Cyclohexa-1, 4-diene-1-acetic acid.

123710. AMP Incorporated. Wire insertion tool.

L327GT/69

123711. O. A. Becker. Improvements in the electrical resistance welding of coated sheet metals. (13th October 1969). [Addition to No. 112519].

123712. FMC Corporation. Plant growth regulant compositions and method.

123713. Head of the Department of Space Engineering & Rocketry, Birla Institute of Technology, Mesra, Ranchi. A lighter for oil furnaces lighter.

123714. Messrs Paras Mechanical Industries, and Bhimra Products. Improvement in or relating to pressurised stoves.

27th October 1969

123715. V. Sawalka. Improvements in or relating to rings such as for keys, discs and the like.

123716. P. S. Bashyam. Improvements in or relating motor car tops.

123717. P. S. Bashyam. Improvements in or relating to devices for generating heat.

123718. T. M. M. (Research) Limited. Improvements relating to the feeding of fibrous materials to textile cards.

123719. Glaverbel. Element suitable to form at least part of a furnace wall.

123720. Glaverbel. Method of making a refractory body. (8th October 1969).

123721. Glaverbel. Furnace tank for use in the treatment of glass on molten material. (8th October 1969).

123722. Glaverbel. Furnace having a tank for holding molten material.

123723. Rhone-Poulenc S. A. Tubular and porous fibres.

123724. S. S. Shah. Improvements in or relating to tooth brushes and the like.

123725. Sandoz Ltd. Improvements in or relating to organic compounds. (28th October 1968).

123726. Monsanto Company. An Agricultural Improvement for modifying the sequential development of plants. [Addition to No. 111605].

123727. E. U. Siddiqi. An improved telephone receiver.

123728. Richardsons Manufacturing Chemists Limited. Applicator packs for cosmetic or like powders.

123729. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Pesticides.

123730. Otto Berkemuller. Tube or like hollow-cylindrical container.

123731. Lonza Ltd. Process for the production of pyridine carboxylic acids.

123732. Texaco Development Corporation. Improved hydrocarbon separation process.

123733. Texaco Development Corporation. Improved hydrocarbon separation process.

123734. Institut avtomatiki i telemekhaniki (tekhnicheskoi kibernetiki), Turbulent fluid element.

123735. S. I. K. Iyer. A new process for making precast wall panels and assembling them to form monolithic structure.

123736. Poysa Industrial Co., Ltd. Improvements relating to capseal design of containers.

28th October 1969

123737. Schloemann Aktiengesellschaft. A method of rolling metal granules of unalloyed steel.

123738. R. Machon, J. Flechet and E. Hugo. Method for scouring and dyeing silk in a single operation.

123739. Allis-Chalmers Manufacturing Company. Improved process of, and apparatus for, heat-treating mineral ore.

123740. Allis-Chalmers Manufacturing Company. Improved annular rotary reactor.

123741. Imperial Chemical Industries Limited. Fluid transfer. (31st October 1968).

123742. Imperial Chemical Industries Limited. Metal organic compounds. (31st October 1968).

123743. Brico Engineering Limited. Improvements in and relating to ferrous alloys. (29th October 1968)

123744. A/S Attas. A method for freeze-drying liquids into powder or granulate form.

123745. Farbenfabriken Bayer Aktiengesellschaft. Quinoxaline-di-N-oxide-lactones.

123746. Scottish Agricultural Industries Limited. Improved sparge pipe. (11th November 1968).

123747. Shell Internationale Research Maatschappij N. V. Process for the preparation of novel polyphenylene polyethers. [Divisional date 16th December 1968].

123748. Phillips Petroleum Company. Carbon black producing process and product.

123749. General Electric Company. Compositions.

123750. Combustion Engineering, Inc. Preventing physical explosions due to the interaction of liquid water and molten chemical compounds.

123751. Kurashiki Rayon Co., Ltd. Wet spinning machine.

123752. E. I. Du Pont de Nemours and Company. Permaselective, aromatic, nitrogen-containing polymeric membranes. (27th August 1969).

123753. E. I. Du Pont de Nemours and Company. Method of preparing novel herbicidal compositions. [Divisional date 17th April 1968].

123754. B. P. Kornilov. Catalyst for conversion of hydrocarbons and method for effecting same.

123755. Greenland Foods Private Limited. Process for the manufacture of dry ready to chew beetle.

123756. N. V. Philips Gloeilampenfabrieken. Method of densifying magnetically anisotropic powders and permanent magnets manufactured by said method.

123757. N. V. Philips Gloeilampenfabrieken. Camera tube, photosensitive target plate for use in said camera tube and method of manufacturing the target plate.

123758. Ciba Limited. A process for the manufacture of blue dispersion dyestuffs.

123759. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Process for the manufacture of benzodiazepines.

123760. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Pesticidal compositions.

123761. Wright Rain Limited. Swing arm for a rotary water sprinkler. (29th October 1968).

123762. Takeda Chemical Industries, Ltd. New antibiotics.

123763. Takasago Perfumery Co., Ltd. A method for the biochemical isolation of 1-menthol.

123764. Messer Griesheim GMBH. Double-walled transport container.

123765. N. Kumar. Automatic power transmission by thin rod twisting.

123766. N. Kumar. Easy gear combination selection.

123767. N. Kumar. The semi automatic power transmission.

123768. N. Kumar. Displacement's force or power amplification by hydraulic presser.

123769. N. Kumar. Internal combustion turbine (gas turbine).

123770. Mrs Usha Khazanchi. A new type of domestic peeling knife.

29th October 1969

123771. R. M. Bremner. Pipe relining method and apparatus therefor.

123772. M. S. Pathan. (Chunti) bachavali pyali-in hindi. (Ant) Protective pot-in English.

123773. Lonza Ltd. Process for the production of malonic acid dinitrile. [Additional to No. 121231].

123774. Vita Mayer & C. srl. Vita S.a.S. Method of producing high yield pulp at high brightness for paper making.

123775. Metallgesellschaft Aktiengesellschaft. Process of separating pure aromatic hydrocarbons from hydrocarbon mixtures.

123776. R. K. Damani. A process for producing laminated sheet material or articles.

123777. Khira Industries Private Limited. Pressure cooker handles.

123778. C. N. Rao. Hobbing attachment for centre lathe to produce helical or spur gears and pinions.

123779. May & Baker Limited. Compositions comprising furan derivatives. (31st October 1968).

123780. Universal Oil Products Company. Process for the conversion and desulfurization of oils.

123781. Universal Oil Products Company. Process for the conversion and desulfurization of oils.

123782. Universal Oil Products Company. Process for the conversion and desulfurization of oils.

123783. Joseph Lucas (Industries) Limited. Machine for stripping an insulating sheath from an electric cable (8th November 1968). [Addition to No. 115096].

123784. Miles Laboratories, Inc. Immunological reagent and process for making same.

123785. Aktiebolaget Svenska Kullagerfabriken. Seal for circular slots.

123786. Farbenfabriken Bayer Aktiengesellschaft. Adhesives which contain polyisocyanates.

123787. Farbenfabriken Bayer Aktiengesellschaft. Partially acylated 1-asparaginases.

123788. Sandoz Ltd. Improvements in or relating to organic compounds. (31st October 1968).

123789. Mobil Oil Corporation. Method for producing hydrocarbon utilizing microorganisms.

123790. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Compositions containing benzenesulphonyl ureas and process for preparing the same. [Divisional date 2nd November 1967].

30th October 1969

123791. Danfoss A/S. Hydrostatic steering system.
 123792. Falguni Basu. Topscale electric car.
 123793. Falguni Basu. Improved type storage cell containers —topscale.
 123794. S. K. Melwani. Improvement in or relating to electric fluorescent lamp ballast.
 123795. S. S. Shah. Improvements in or relating to a gem-clip dispenser.
 123796. Hindustan Lever Limited. Suspending liquids. (6th November 1968).
 123797. Imperial Chemical Industries Limited. Olefine polymerisation. (30th October 1968). [Addition to No. 115850].
 123798. Imperial Chemical Industries Limited. Method and apparatus for making staple fibre yarns. (8th November 1968).
 123799. M & T Chemicals Inc. Organotin process.
 123800. BP Chemicals (U.K.) Limited. Production of carboxylic acid derivatives. [Divisional date 17th May 1968].

123801. Gevaert-Agfa N. V. Subbing layers in film recording materials. (9th December 1968).
 123802. The Firestone Tire & Rubber Company. Process.
 123803. N. V. Hollandsche Draad-en Kabelfabriek. Improvements in the method and apparatus for foaming material in a porous foamed mass. (13th December 1967). [Addition to No. 115290]. [Divisional date 4th April 1968].
 123804. M. Lindner. A system for transporting passengers and freight.
 123805. Sayaji Iron & Engineering Co., Pvt. Ltd. Threshing machines for grains.
 123806. Pilkington Brothers Limited. Improvements in or relating to laminated glass units. (31st October 1968).
 123807. Stero N. V. A stretcher. (8th September 1969).
 123808. Monsanto Company. An agricultural improvement for modifying the sequential development of plants. [Addition to No. 111605].
 123809. Avica Equipment Limited. Circular clamps. (29th April 1969).

123810. Boots Pure Drug Company Limited. Production of phenylalkanoic acids. (5th November 1968).
 123811. Ciba Limited. Dyestuffs, processes for their manufacture and their use.
 123812. J. S. Engineer. Muscle stimulating pulse generator.
 123813. Institut Francais Du Petrole, Des Carburants Et Lubrifiants. Process for regenerating catalysts used for hydrotreating hydrocarbons.

31st October 1969

123814. S. S. Virk. Circular telephone lock.
 123815. S. S. Singh and V. L. Xavier. A display device for giving a dynamic visual effect to a static picture.
 123816. Sandoz Ltd. Improvements in or relating to organic compounds. (22nd March 1968). [Divisional date 20th March 1969].
 123817. Sandoz Ltd. Improvements in or relating to organic compounds. (22nd March 1968). [Divisional date 20th March 1969].
 123818. N. V. Philips' Gloeilampenfabrieken. Improvements in and relating to methods of etching semiconductor body surfaces.
 123819. Sun Oil Company. Oxidation of olefins with organometallic complex catalysts.
 123820. Sumitomo Chemical Company, Ltd. New insecticidal and fungicidal composition.

123821. Matsushita Electric Industrial Co., Ltd. Sealed-type lead storage battery.
 123822. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the dyeing or printing of fibrous materials.
 123823. Inmont Corporation. Improvements in or relating to treatment of microporous elastomeric polyurethanes.
 123824. Inmont Corporation. Polyurethanes.
 123825. Laboratorio Biologico Zamoni S.r.l. Process for the purification of an inhibitor of callicrein and trypsin.
 123826. Dr. Karl Thomae GmbH. Chemical compounds. (2nd December 1968).
 123827. M & T Chemicals Inc. Tricyclohexyltin halide process.
 123828. Farbenfabriken Bayer Aktiengesellschaft. 2, 4-dicyano-6-nitrobenzene derivatives.
 123829. Farbenfabriken Bayer Aktiengesellschaft. Fibrinolysokinas from micro-organisms.

Alteration of Date

116737. Ante-dated to 16th April 1968 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patent's Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

113658. Allied Chemical Corporation. Novel catalysts and their use in the production of methylene-bis-anilines. Accepted on 18th September 1969.

Comprises reacting at least one arylamine with formaldehyde in the presence of an aryl sulphonic acid supported on inert carrier as catalyst.

114001. Porvair Limited, formerly known as Porous Plastics Limited. Improvements relating to water vapour permeable flexible sheet materials. (11th January 1967). Accepted on 10th October 1969.

Includes forming a spreadable mixture comprising a solution of film forming polymeric working material in a solvent having distributed through it a removable filler forming a temporary layer of the mixture or a temporary backer, coagulating the working material into a sheet removing the solvent and filler drying and stripping the sheet from the backer, characterised in having the wt. ratio of working material and solvent within an illustrated graphic range.

114071. Standard Oil Company. Catalyst comprising ultra-stable aluminosilicates and hydrocarbon-conversion processes employing same. [Addition to No. 105413]. Accepted on 16th October 1969.

Comprises a mixture of the oxides of Co and Mo or a co-catalytic acidic cracking support comprising ultra-stable large-pore crystalline aluminosilicate material and a silica alumina cracking catalyst, said alumina silicate material having some characteristic feature particularly suitable for the hydrocracking of petroleum hydrocarbon.

114152. Institut Gornogo Dela imeni A. A. Skochinskogo. A process for obtaining minerals, ores, coal and the like from mines by blasting and elastic shell for use in the process and a method of manufacturing the shell. Accepted on 22nd October 1969.

Comprising making a blast hole, introducing an explosive charge into the hole and stemming the same by an elastic shell having an opening for liquid feed and wherein the closed portion of the shell remote from the opening is primed into the other portion of the shell, introducing the shell into the hole such that the closed end faces the charge and feeding liquid into the shell to turn at the primed portion fully or partially.

114157. R. S. Kalawar. Improved vacuum brake system for railway rolling stock. Accepted on 22nd October 1969.

The brake cylinder lower chamber being connected to the train pipe through a vacuum reservoir and a non-return check valve and between the said vacuum reservoir and the release valve of the brake cylinder is fitted a control valve connecting the lower chamber of the brake cylinder with the reservoir or disconnecting the lower chamber from the reservoir due to difference in vacuum between the train pipe and the brake cylinder chamber.

114169. Council of Scientific and Industrial Research. Improvements in or relating to air depolarised cells. Accepted on 28th October 1969.

Includes a porous carbon electrode elements essentially of a cup like hollow cylindrical shape, having enhanced leather surface and reduced thickness of carbon electrode.

114185. Industrilaboratoriet Aktiebolag. Method in the manufacture of matches. Accepted on 25th October 1969.

Characterized in that the splints or the splint material are/is subjected to a surface increasing or extending operation, for increasing the viscosity of the melting material of the surface layer for retaining it in the combustion zone during its combustion.

114242. Oronzio De Nora Implanti Elettrochimici S.A.S. Inclined plane mercury cathode electrolysis cells. Accepted on 25th October 1969.

Feeding an electrically separated mercury stream into each tier and spreading it uniformly over cathode base plate, discharging mercury beneath the electrolyte a substantial distance downwardly from the upper edge, flowing mercury downwardly over cathode base plate, maintaining tier filled with electrolyte to upper of it, passing current through the tiers, to decompose electrolyte to form amalgam which are converted into swirling pools, discharging amalgam from bottom of each pool while maintaining it under cathodic protection.

114260. R. R. Juneja. Telescopic aerial. Accepted on 23rd October 1969.

Comprising a series of tubes, a piece of sheet metal passing through slots in the surrounding tube and supporting the surrounded tubes.

114337. S. N. Prasad. Improvements in or relating to welding. Accepted on 25th October 1969.

Characterised in that the live steel electrode contains elements each in a range $\pm 10\%$ of C=0.16%, Si=0.2%, Mn=0.98%, P=0.014%, S=0.01%, Cr=0.06%, Mo=0.43%, Cu=0.12% remainder iron and additional cast rod contains in the range $\pm 10\%$ of C=3.3%, Si=3%, Mn=0.4% P=0.15%, S=0.05, remainder iron.

114351. D. P. Ahuja. Microbiocidal compositions containing nitro alkyl sulphate. Accepted on 23rd October 1969.

5—100 p.p.m. of a compound having a nitro-alkyl sulfate nucleus containing 3—5 carbon atom in an inert carrier.

114519. S. Kanao. Flexible plastic hose. (6th December 1967). Accepted on 25th October 1969.

Cord wound helically around the longitudinal axis thereof the successive turns of the cord being spaced in the direction of the longitudinal axis, the said cord being substantially unstretchable and being embedded in and fixed to the wall of the hose, the embedding place for the cord being located outwardly of the neutral axis position.

114564. Agripat S. A. Method for producing and recovering a solution of cyanuric chloride from gaseous cyanuric chloride. Accepted on 27th October 1969.

Comprises condensing and then degassifying and collecting cyanuric chloride both from condensate and flashed off gases.

114588. Joseph Lucas (Industries) Limited. Optical cables, and electrical systems incorporating such cables. (20th March 1967). Accepted on 25th October 1969.

Including a light source, a switch and an optical cable having associated therewith an electrical conductor which extends along its length, the conductor in cable connecting the light source and the switch, so as to transmit current from the switch to the source to cause the source to be illuminated and the optical portion of the cable transmitting light from the source to indicator.

114621. Columbia Broadcasting System, Inc. Apparatus for reproducing picture information. Accepted on 25th October 1969.

Comprising producing combined signals representing different components of picture information extracting modulation of a carrier from said signals and means to cancel any signals of carrier frequency in the remaining portion of the signals.

114655. Konstruktorskoe bjuro koxokhimicheskogo mashinostroenia instituta "Giprokok". Machine for servicing doors and frames on the coke side horizontal coke ovens. Accepted on 25th October 1969.

One of the wheel pairs is mounted on or turnable base hinged to the carriage so that the axle of the hinge is arranged at right angles to the axle of wheel pair.

114800. C. J. Vrendenberg and N. V. Vereenigde Touwfabrieken. Soil protection mats. Accepted on 28th October 1969.

Consisting of a number of mats fastened together, which have been made of arbitrarily oriented and intertwined fibres by non-woven techniques known per se.

114804. Sandoz Ltd. Monoazo dyes, their metal complexes, their production and use. Accepted on 23rd October 1969.

Comprising metal complex compounds of a mixture of a monoazo dye obtained by coupling diazotised substituted aminonaphthalene with 2-phenyl aminonaphthalene and a second metallizable azo dye different from it.

114858. Phillips Petroleum Company. Process of converting an acyclic polyene-containing feed stream to produce olefinic hydrocarbons. Accepted on 28th October 1969.

Comprises contact the feed stream with a catalyst active for disproportion of propylene into ethylene and butene at 150 to 1200°F.

114968. Konstruktorskoe Bjuro Koxokhimicheskogo Mashinostroenia Instituta "Giprokok". Mechanism for servicing locks of coke oven doors. Accepted on 30th October 1969.

A means for limiting and regulating the maximum torque transmitted by the head to the screw.

114969. Konstruktorskoe Bjuro Koxokhimicheskogo Mashinostroenia Instituta "Giprkok". Device for servicing doors and frames of horizontal core ovens on machine side. Accepted on 30th October 1969.
The mechanism for cleaning frames is connected to the turnable base with the aid of a universal joint and is held in the vertical position by spring braces.

115055. Hitachi Ltd. Mobile communication system. Accepted on 31st October 1969.
Comprising at least one fixed station arranged for single side band transmission and reception of messages and a mobile station arranged for double side band transmission and reception of messages.

115184. Teverama S. A. Method of making films with interdigitated small images. Accepted on 21st October 1969.
Characterised in subdividing original master positive into a number of m of sections of equal lengths projecting on to a conventional strip by means of a known reducing optical system, the images of each of " m -sections of the master to obtain an intermediate negative or internegative film on which the juxtaposed successive images of master occupy separate but regularly spaced positions on internegative film, while on the contrary images belonging respectively to the m different sections of master are juxtaposed in a grouped m -images cluster and projecting into a strip of smaller format than that of internegative film by means of a known reducing optical system, the images of internegative film while respective the interdigitated m -image grouping.

115267. J. W. Roberts Limited. Composition for coating a surface and process for its preparation. Accepted on 3rd October 1969.
Comprising mineral wool, a powder binder and mineral oil.

115273. Council of Scientific and Industrial Research. A microfilm reader cum xerographic printer. Accepted on 29th October 1969.
Characterised in that a link rod is attached to the mirror to bring the mirror into the path of image projection or to move away the mirror from the path of projection.

115453. The Raja Bahadur Motilal Poona Mills Ltd. Improvements in or relating to draughtsman's drawing board. Accepted on 16th October 1969.
Comprising an outer frame incorporating a honey comb core sandwiched between a top working surface and a basal surface.

115480. Armco Steel Corporation. Method for producing one side metallic coated strip. Accepted on 18th October 1969.
Comprising preparing one side of said strip to receive said coating, applying a large volume of reducing gases to said one side of said strip while simultaneously applying relatively small amount, of oxidizing gases to the other side of said strip bringing said strip to coating temperature and transferring said strip to a bath of molten metal under such conditions as to maintain said oxide layer, and dipping said strip in said bath of molten metal whereby to form a coating thereof on said one side only.

115514. Aktieselskabet Dansk Spaendbeton. A method of and apparatus for moulding hollow concrete elements. Accepted on 21st October 1969.
Comprising locating a parallel cores in a first of a mould pouring concrete into that part of the mould, applying a force to advance at least one core to advance that core or those cores while applying the reaction to that force to the other cores immobilised in the concrete and pouring concrete about the relatively repositioned cores.

115519. Deutsche Gold-Und Silber-Scheideanstalt Vormals Roessler. Vulcanisation process composition therefore and articles of manufacture obtained from the vulcanised compound. Accepted on 21st October 1969.
By causing interaction between the filler material and the unvulcanized rubber.

115548. Bengal Coal Company Limited. Portable pump more particularly for use in coal mining installations. Accepted on 22nd October 1969.
Comprising a first operating shaft carrying a bevel wheel in engagement with another bevel wheel for driving a second shaft at a lower speed, an eccentric on the second shaft to drive the diaphragm of a pump.

115568. Joseph Lucas (Industries) Limited. Interconnection of electrical components. (15th May 1967). Accepted on 23rd October 1969.
The method comprising placing a conductor in a slit formed within a mashing device and soldering the conductor and the components at their points of contact.

115580. Monsanto Company. Boron phosphate as boron source for plant life. Accepted on 24th October 1969.
Characterised by containing from 8 to 14% total boron, from 20 to 25% total phosphorus, from 1 to 2% nitrogen and the balance to complete 100% being inert material such as silica gel or kieselguhr.

115582. Universal Oil Products Company. Process for the recovery of nitrogen oxides. Accepted on 25th October 1969.
Comprises contacting the gaseous mixture with a catalytic absorbent, oxidizing at least a portion of nitrogen oxides at a temperature below 66°C and simultaneously absorbing at least a portion of the water and the nitrogen oxides, thereafter stripping at least a portion of the absorbed components at a higher temperature and recovering the effluent.

115583. Universal Oil Products Company. Treatment of color-degradable sour hydrocarbon distillates. Accepted on 23rd October 1969.
Comprising oxidizing mercapto-sulfur compounds in the hydrocarbon distillate with an alkali, phthalocyanine catalyst and oxygen in an amount less than 0.7 atom of oxygen per atom of mercapto-sulfur.

115592. Agripat S. A. New imidazole derivatives. Accepted on 25th October 1969.
Process for production of new imidazoles derivatives characterised by reacting, in the presence of an acid binding agent, as trihalogen imidazole with an ether of an appropriate formula.

115593. Agripat S. A. New imidazole derivatives their process of preparation and acaricidal compositions containing the same. Accepted on 25th October 1969.
Process for the production of new imidazole derivatives characterised by reacting, in the presence of an acid binding agent, a trihalogens imidazole with an ether of the appropriate formula.

115595. The Dunlop Company Limited. Preparation of graft copolymers and polymers having functional groups. (26th April 1967). Accepted on 25th October 1969.
Method of preparing a graft co-polymer or a polymers having functional groups which comprises polymerising in an organic solvent a first monomers of a mixtures of monomers with metallic lithium or an organo lithium compound as catalyst followed by a addition of (a) an organo-lithium compound or a tertiary diamine and/or (b) a performed organo-lithium/tertiary diamine complex.

115596. Simonacco Limited. Process for the concentration of the solid content of aqueous suspensions containing clay minerals. Accepted on 25th October 1969.

Causing coagulation of solids of suspension by adding one or more chemical compounds of natural or synthetic origin and using them in a quantity exceeding the threshold value of coagulation and in a quantity which is suitable to form flocs which are deformable reversibly, further separating the coagulated and thus preconcentrated flocs from the liquid phase.

115611. John Labatt Limited. The manufacture of cheddar cheese using a milk coagulating enzyme complex. (28th June 1967). Accepted on 27th October 1969.

Improvement comprises applying passing temperature of curd and maintaining for a time to stimulate syneresis.

115615. The Dunlop Company Limited. Improvements in or relating to vehicle suspension systems. (26th April 1967). Accepted on 25th October 1969.

Comprising a trailing link for longitudinal location of a vehicle axle relative to an associated vehicle, the link being pivotally secured to one end of the vehicle axle.

115629. M. M. Ghatalia. Improvements in or relating to a method of braiding cord. Accepted on 27th October 1969.

Characterized in that flattened copper wires wound on a continuous length of cotton thread are laid and braided by a plurality of monofilaments of nylon into a close texture which is again braided by identical number of monofilaments of the same material the insulated material thus obtained is again braided by nearly forty strands of monofilaments of nylon along with a set of 8 to 10 rubberized threads.

115643. Imperial Chemical Industries Limited. A process for the manufacture of polyoxyalkylene derivatives of propargyl alcohol and the use of these compounds for restraining the corrosion of ferrous metals in acid pickling baths (5th May 1967). Accepted on 27th October 1969.

Comprises condensing propargyl alcohol with one or more alkylene oxides in the presence of a catalyst.

115657. Ateliers Belges Reunis S. A. Method and a boiling apparatus for continuously crystallizing sugar. Accepted on 27th October 1969.

Comprises an elongated horizontal evaporating chamber containing heating elements and feed and discharged means and means for feeding seed crystal arranged at the upstream end, the heating elements and discharge means are arranged in such a way that the liquid together with the growing crystal is made to move along a helicoidal path with constant pitch for providing uniform growth of the crystals.

115683. The Dow Chemical Company. Separation of aluminum from impure aluminum sources. Accepted on 28th October 1969.

Heating a molten mixture of an impure aluminum source and a metal fluoride in combination with aluminium fluoride to a temperature of from melting point of the fluoride salt to the boiling point of the lowest boiling component at a pressure above 100 mm of mercury, and condensing the vaporized product and then allowing the liquid aluminum to coalesce and maintaining atleast aluminium phase in liquid state.

115734. K. S. Venkatesh. Ellipse drawing instrument. Accepted on 25th October 1969.

Comprising means for fixing the instrument on a drawing board, means for holding the pencil point, means for adjusting the pencil point, means for describing the locus of the pencil point in

one actual elliptical shape, means for rotating the moving parts of the instrument about a central vertical shaft thereof, means for supporting the moving parts of the instrument, means for adjusting the angle of the cutting plane and means for indicating the angle of the cutting plane.

115746. R. G. Little. Horseshoe. Accepted on 22nd October 1969.

Characterised in that nail holes are so formed that tendency for a nail head to pull through its nail hole when in use, is resisted by literally directed bearing pressures between the nail hole sides and the side surfaces of the nail portion within the hole.

115764. N. V. Philips Gloeilampenfabrieken. Semiconductor device and method of manufacturing the same. Accepted on 29th October 1969.

Comprising a semiconductor body, insulating layer, one transistor having a plurality of emitter zones and a metal track.

115771. Vulcan Australia Limited. Flexible ducting. Accepted on 25th October 1969.

Characterized in that the adjacent edges of convolutions of the strip are overlapped and are locked together by the process of seam locking.

115772. Vulcan Australia Limited. Method and apparatus for producing flexible metal ducts. Accepted on 25th October 1969.

Comprises forming in a strip of ductile material a series of corrugations, feeding the strip to a mandrel and causing it to convolute about the mandrel with adjacent edges of the convolutions of the strip overlapping one another and seam locking together the adjacent edges.

115773. Vulcan Australia Limited. Method and apparatus for wrapping elongated articles. Accepted on 25th October 1969.

Characterized by the steps of inserting the tube a chamber having a cross-sectional configuration to receive the article to be wrapped and a cross-sectional size greater than the tube evacuating the space between the tube and the wall of the chamber to cause the tube to expand to a cross-sectional size greater than the article to be wrapped.

115790. Fisons Pest Control Limited. Biocidal compositions containing substituted imidazopyridines. (23rd May 1967). Accepted on 27th October 1969.

Composition contains as an active ingredient a substituted imidazopyridine.

115794. N. V. Philips Gloeilampenfabrieken. Method of providing metal layers by electrodeposition. Accepted on 25th October 1969.

Conductors contacted with metal parts whilst the metal layer is being electrodeposited.

115844. The Director of Indian Agricultural Research Institute, New Delhi-12, India. Improvements in or relating to seed drilling devices. Accepted on 30th October 1969.

Comprising a combination of a seed supply hopper having below it a fluted feed roller mechanism, a distributor funnel mechanism and a floating ground wheel drive mechanism.

115870. The Dunlop Company Limited. Adhesive compositions. (16th May 1967). Accepted on 27th October 1969.

By reacting together a polyol and a polyisocyanate to form a reactive prepolymer which is reacted with further polyisocyanate or polyol, to form a cross linked reaction product.

115907. Telefonaktiebolaget L M Ericsson. Block signal post for a single tracked railway line with two possible traffic directions. Accepted on 28th October 1969.

Comprising light proving relays the respective windings of light proving relays being an integral part of the first current paths and a selecting stage formed by the contacts of said light proving relays and arranged to connect one of three possible control signals.

116105. Sugarland Implements, Inc. Apparatus for harvesting and processing sugar cane and similar stalked crops. Accepted on 28th October 1969.

Comprising harvesting means supported ahead of and propelled on ground by drive power train for aligning all stalks of crops, defoliating means mounted between the harvesting means and tractor chassis for receiving and separating the harvested stalks from their foliage, and crushing means mounted on the tractor chassis.

116604. Izhorskij Zavod Im. Zhdanova. Straight shovel type working equipment of a single-bucket excavator. Accepted on 28th October 1969.

Characterised in that the ropes of the pulley blocks suspending the bucket are interconnected on a link.

116640. Union Carbide Corporation. Stabilization of alkylidenebicycloheptenes. Accepted on 27th October 1969.

Comprises the compound and a minor amount of stabilizer selected from the group consisting of alkylcatechols having from 1 to 8 carbon atoms in the alkyl chain, hydroquinone containing upto 8 carbon atoms in the alkyl group and the monoalkyl ethers of the hydroquinone containing up 8 carbon atom in the alkyl chain of ether group.

116737. Commonwealth Scientific and Industrial Research Organization, and Murphyores Incorporated Pty. Ltd. A process for the beneficiation of titaniferous ores. (13th November 1967). [Addition to No. 115439]. [Divisional date 16th April 1968]. Accepted on 16th October 1969.

Comprising oxidizing the ore to convert substantially all the iron values to the ferric state, dioxidizing the oxidized ore to ferrous state, leaching the thus treated ore to remove substantially all of the said iron values therefrom and subjecting the leached ore to a magnetic separation treatment to remove at least a substantial portion of the magnetic material from the ore.

116845. Hindustan Lever Limited. Anti-bacterial detergent bar. (20th July 1967). Accepted on 29th October 1969.

A mix of antibacterial compound in a potentiator is added to detergent.

116990. Uniroyal Englebert France, Societe Anonyme. Improvements in or relating to building annular breakers for pneumatic tyre carcasses. Accepted on 28th October 1969.

In combination first rotatable drum means adapted to peripherally support the end portion of the continuous strip, severing means with said means, second drum means adjacent to but normally spaced from the first drum means, third rotatable means and shifting means.

117008. Farbwerte Hoechst Aktiengesellschaft vormal's Meister Lucius & Bruning. Process for converting aryl-pararosaniline sulfonic acid dyestuffs into pigments and printing inks containing said pigments. Accepted on 23rd October 1969.

Adding an aqueous emulsion of vehicles of vegetable, animal or synthetic origin to the aqueous suspensions of aryl-pararosaniline sulfonic acid dyestuffs and heating the mixture between 60° and 100°C.

117086. K. Klein. Improvements in or relating to containers for packaging goods. (29th April 1968). Accepted on 29th October 1969.

A container for packing goods with an opening for access to the goods which is closable by a flap of stiff sheeting material such as board or the like.

117205. Equipments and Systems private Limited. Improvements in or relating to apparatus for copying documents. Accepted on 21st October 1969.

Characterised in that (a) a means comprising one or more bottles containing spirit or like fluid for damping the felt of the felt-tray assembly, is provided above the felt tray assembly, the felt being damped or moistened uniformly during the operation of the apparatus automatically (b) a drum assembly having rotatable drum for holding therein a Master copy from which multiplying copies will be reproduced is provided adjacent the felt tray assembly and a pressure roller is provided below the drum assembly for keeping the Master copy and the damped or moistened paper on which impressions are being reproduced.

117264. National Distillers and Chemical Corporation. Continuous process for the production of alfin polymers. Accepted on 23rd October 1969.

Comprises continuously blending an alfin monomer catalyst molecular weight moderator and solvent, polymerizing at 4.5-93°C quenching the reaction mixture in water, steam distilling the volatile material and recovering the alfin rubber.

117623. G. V. Desai and A. A. Desai. Improvements in or relating to packaging materials. Accepted on 23rd October 1969.

Comprising two sheets made of polyethylene, poly-vinyl chloride, at least one of the two sheets having on its surface a number of depressions, the two sheets being joined together by welding or heat sealing so as to form a number of pockets filled with air or gas.

117917. S. S. Jain. Slope setter cum checker. Accepted on 28th October 1969.

Wherein the slope setter contains a horizontal scale supported by two spacers, one spacer being pinned jointed to its frame movable about it, the frame being adjustable, along the scale, the other spacer being rigidly jointed to its frame having an inner frame adjustable along the scale and the slope checker comprises a hanging weight adapted to rotate pointers or a dial, both the checker and the setter being connected by a connecting piece.

118081. Eastman Kodak Company. Process for producing cellulose pulp and cellulose acetate and articles thereof. Accepted on 29th October 1969.

Characterised in heating pulp, obtained by Cl_2 and NaOH treatment of unbleached sulphite pulp at 60°C in 8% by weight NaOH solution 1% of $M_2\text{B}_4\text{O}_7$, M being alkali or alkaline earth metal.

118091. R. B. Bajaj. An adapter for a medium-wave radio. Accepted on 28th October 1969.

Comprising an aerial resonant LC circuit picking up a signal frequency f_s , a local oscillator circuit producing a frequency f_o , a non linear frequency mixer and an intermediate frequency transformer to which is coupled a loop, wherein the signal frequency f_s picked up by aerial resonant LC circuit and the frequency f_o produced by the local oscillator circuit are fed into and made to mix in the non-linear frequency mixer producing innumerable frequency components f_o-f_s of a predetermined value lying within the range of medium wave frequencies but not being a frequency transmitted by an effective medium-wave station, is picked up by the frequency transformer tuned to that frequency and fed to loop coupled for it.

118127. Harbans Lal Malhotra & Sons Private Limited. Safety razor blades and method of making them. Accepted on 22nd October 1969.

Razor blade made of carbon or hardenable stainless steel having a coating of chromium on the sharpened edges.

118198. Etablissements J. B. Gabriels S. P. R. L. Process for coating inner surfaces of metallic containers and containers resulting from said process. Accepted on 28th October 1969.
Coating inner surfaces of metallic containers made of metallic tin plate with an anchoring layer of a phenol epoxy composition which is heated to a polymerization temperature.

118355. Imperial Metal Industries (Kynoch) Limited. Improvements relating to the protection of metals from tarnishing. (6th November 1967). Accepted on 25th October 1969.
A substance consisting of a mixture containing a vapour phase corrosion inhibitor, and benzotriazole, the temperature of the melting point of the mixture being lower than the temperature of the higher one of the respective melting points of the said inhibitor and the benzotriazole.

118370. Corning Glass Works. Glass-ceramic articles. Accepted on 30th October 1969.
Composed of fine grained crystals of at least one compound selected from group consisting of $LiTaO_3$, beta-spodumens solid solution and beta- Ta_2O_5 , uniformly dispersed in a glassy matrix and comprising the major portion of the article.

118371. Corning Glass Works. Glass-ceramic articles Accepted on 30th October 1969.
Comprising fine grained inorganic crystals substantially uniformly dispersed in a glassy matrix and comprising the major portion of the article, the crystals being formed by crystallization in situ.

118375. The Kulfian Corporation (India) Private Limited. Improvements in or relating to disposal of materials. Accepted on 29th October 1969.
An apparatus which will provide a fully mechanised, automatic and economic system for conveying and disposing materials, and wherein the parts of the apparatus are desired and produced an every scientific consideration and will offer no particular difficulty in assembly or operation.

118504. Molins Machine Company Limited. Improvements in or relating to tool-holding devices. (15th November 1967). Accepted on 15th October 1969.
Tool holder having a substantially cylindrical hole of diameter greater than that of said holdable portion, and gripping means in said hole to grip holdable portion to hold the tool in the tool holder.

118811. Siemens Aktiengesellschaft. A load disconnecting switches. Accepted on 28th October 1969.
Comprising a first and second contact member, a switch pin assembly connecting the two and an auxiliary switching device initially bridging the second member and the assembly when the switch is being opened.

118813. Asahi Kasei Kogyo Kabushiki Kaisha. Method for improving wash and wear properties crease and shrinking resistance properties of polyamide synthetic fiber article. Accepted on 27th October 1969.
Which comprises applying maleic acid or its ammonium salt in an amount of 0.5—5.0% by weight of the fibre to said fibre article and then heat treating the article at a temperature of higher than 80°C.

119030. Phillips Petroleum Company. Production of carbon black and furnace therefor. Accepted on 30th October 1969.

119251. G. D. Zhovtobrjukh, R. I. Piletsky, J. M. Vrodlivets, I. A. Chebotarev, M. I. Durachenko and P. P. Rybin. Railway hopper car for high temperature bulk. Accepted on 22nd October 1969.
Comprising the steps of establishing a first mass of oxidising gases in a first zone at carbon black formation temperature, contacting a hydrocarbon feed stock with the first mass of hot combustion gases in the first zone, passing resulting reaction mixture from the first zone into a second zone, and contacting the reaction mixture with a mass of hot combustion gases.

119572. Dr. B. B. Mehrotra. An insulating or refractory composition. Accepted on 28th October 1969.
Insulating or refractory composition consisting of a mixture of amorphous silica and at least 20% parts by weight of crystallized silica.

119621. Gosudarstvenny Proektny Institut "Tyazhpromelektronproekt". Device for transmitting information on at least two objects being processed. Accepted on 30th October 1969.
Device having an auxiliary storage means which is connected to the outputs of the data input units adapted to control the processing means being connected in parallel to a data input of the auxiliary storage means.

119711. Metallgesellschaft A. G. Process and apparatus for the polymerisation of olefines in the gaseous phase. Accepted on 22nd October 1969.
Characterises in carrying out the polymerisation in a dense fluidized layer at an upper zone of large cross sectional area and a lower zone of loose fluidized suspension of small cross sectional area and having an intermediate connecting zone of narrowest cross sectional area and reactor therefor.

119820. Mefina S. A. Time fuze for projectiles. Accepted on 28th October 1969.
Including a spring loaded firing pin, a movable support a, primer charge, carried by support and movable therewith from an inactive position, the trajectory safe means including a clock work for controlling the operation of firing pin, and escapement mechanism incorporated by clock-work, a body for the fuze, a fuze setting member movable angularly with respect to fuze body, a fuze setting disc turned by fuze setting member, a clockwise drive spring, a clockwork drive spindle rotationally rigid with disc and subject to torque of spring, a retractable coupler movable between an active position, means for holding coupler in its active position as long as the fuze is not set.

119919. Girling Limited. Improvements in vehicle suspensions. Accepted on 25th October 1969.
The gas spring comprising a volume of air or other gas under pressure which is not confined to any part of the damper cylinder but is allowed to rise to the upper end of the cylinder above the oil, and the upper end of the cylinder being closed by an assembly through which the piston rod of the damper is carried.

120252. W. X. Halloran. Bone compression device. Accepted on 29th October 1969.
Comprising a holding arm engaging a bore in one portion of the fractured bone, a drawing arm engaging an end of a compression plate, the other end of the plate being fixed to the other portion of the bone, and tightening arms for pulling the arms together.

120478. Allmanna Svenska Elektriska Aktiebolaget. Gas blast circuit breaker for high alternating voltages. Accepted on 25th October 1969.

Comprising at least one main breaking gap and one voltage disconnecting gap, the latter is performed as a current closer with an electro dynamic operating device arranged to close it.

121622. Gebruder Buhler A. G. Process and apparatus for the separation of granular material. (2nd April 1969). Accepted on 15th October 1969.

Presorting the material into a lower strata rich in heavy fractions and an upper strata poor in heavy fractions feeding the stratified material on to a pervious support to form layer, passing air into said layer from beneath and vibrating said support and causing the material to be discharged from said support at different points.

Opposition Proceedings

The opposition entered by Victory Flask Co., Pvt. Ltd., to the grant of a patent on application No. 70029 made by Ali-mohamed Chhaganbhai Padamsee and notified in the Gazette of India Part III, Section 2 dated the 21st October, 1961 has been dismissed.

Patents Sealed

83374. 84819. 88375. 88792. 88805. 88908. 88996. 89341.
89343. 90149. 90169. 90798. 91784. 92333. 93074. 95461.
101405. 102530. 104938. 107628. 107725. 109456. 109457.
109768. 109941. 109985. 110011. 110054. 110147. 110175.
110248. 110481. 110588. 110644. 110821. 111379. 111470.
111483. 111488. 111497. 111716. 111717. 111719. 111853.
111875. 111880. 112000. 112001. 112002. 112030. 112102.
112306. 112373. 112451. 112457. 112717. 112761. 112813.
112839. 112949. 113465. 113466. 114318.

REGISTRATION OF ASSIGNMENTS, LICENCES, ETC. (PATENTS).

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests :—

98726—M/s. Orissa Cement Limited.

99710 } M/s. Fruehauf Corporation.
99990. }

Renewal Fees Paid

53041. 53063. 53076. 53086. 53089. 53090. 53091. 53145.
53153. 53156. 53163. 53181. 53237. 53582. 53616. 53617.
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107974. 107975. 108032. 108033. 108077. 108099. 108100.
108119. 108205. 108206. 108284. 109450. 109499. 111170.
111576.

Cessation of Patents

55296. 55297. 55298. 55299. 55301. 55302. 76340. 93125.
98042.

Restoration Proceedings

(1)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 89051—Permaglass, Inc.

The patent ceased on 23rd July 1967, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India dated the 11th May 1968. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 27th December 1969.

(2)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 98889—Permaglas, Inc.

The patent ceased on 23rd July 1967, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India dated the 11th May 1968. Any person may give notice of opposition to the restoration by leaving an

application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 27th December 1969.

(3)

An order has been made on the 29th September 1969, restoring the patent No. 78405 dated as of the 8th September 1969, granted to Dr. Gino Eigenmann for device for mechanical laying of elasto-plastic materials for horizontal road signalling."

(4)

An order has been made on the 29th September 1969, restoring the patent No. 85072 dated as of the 12th November 1962, granted to Alfred Birger Ivar Holmgren for "a method for producing welded products and a device for carrying out the method".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 136094. Joseph Lucas (Industries) Limited, Great King Street, Birmingham 19, England, a British Company, "Vehicle lamp frame", February 18, 1969. (U. K.).

Class 1. No. 136100. Baldev Krishan (Indian National) Indian Trading Corporation, Gambhirpura, Aligarh. (Uttar Pradesh), India, "Cycle frame lock", July 3, 1969.

Class 1. No. 136157. Amar Nath Barry, Modern Watch House, Chandni Chowk, Fountain, Delhi-6, (India), "Rear view mirror", July 14, 1969.

Class 1. No. 136321. Prakash Type Foundry, 495, Narayan Peth, Poona-2, Bombay, Maharashtra, Indian, "Printing types", August 18, 1969.

Class 3. Nos. 135595, 135599 to 135601, 135604, 135605, and 135609 to 135611. Chandras Vasudev Kamath, Metropolitan Footwear Industries (P) Ltd., 307 Auto Commerce House, Kennedy Bridge, Bombay-7, WB. Indian Citizen, "Sole for footwear", April 7, 1969.

Class 3. Nos. 136092 and 136093. Philips India Limited, 7, Justico Chandra Madhab Road, Calcutta 20, West Bengal, India, an Indian Company, "An interior decorative incandescent fittings", July 1, 1969.

Class 3. Nos. 136185, 136186, 136189 and 136190. Hakson Plastic & Engineering Corporation, (an Indian Partnership Firm), 36, Sainath Industrial Estate No. 2, Vishweshwar Nagar, Off. Aarey Road, Goregaon (East), Bombay 63, (Maharashtra), "Bottle cap", July 18, 1969.

Class 5. No. 136111. Bright Manufacturing Company, an Indian registered partnership firm, Gita Dham, 14 A Tank Bunder Road, City of Bombay, State of Maharashtra, India, Indian National, "Display boxes", July 7, 1969.

Class 5. No. 136114. Bright Manufacturing Company, an Indian registered partnership firm, Gita Dham, 14, A Tank Bunder Road, City of Bombay, State of Maharashtra, India, "Box with heart shaped pattern applied thereon," July 7, 1969.

Class 10. Nos. 135596 to 135598, 135606 to 135608. Chandras Vasudev Kamath, Metropolitan Footwear Industries (P) Ltd., 307, Auto Commerce House, Kennedy Bridge, Bombay-7WB, Indian Citizen, "Footwear", April 7, 1969.

Class 13. Nos. 136529 to 136534. The Khatau Makanji Spg. & Wvg. Co., Ltd., Laxmi Building, 6, Ballard Road, Bombay 1, Indian Company, "Textile piecegoods", September 25, 1969.

Class 14. Nos. 136467 to 136482. Jiyajeerao Cotton Mills Ltd., Indian Company, Birlanagar (Gwalior), "Textile goods", September 15, 1969.

COPYRIGHT EXTENDED FOR A SECOND PERIOD OF FIVE YEARS

Design Nos. 125386 and 125387 Class—1.

Design Nos. 125384 and 125385 Class—3.

COPYRIGHT EXTENDED FOR A THIRD PERIOD OF FIVE YEARS

Design Nos. 125386 and 125387 Class—1.

Design Nos. 125384 and 125385 Class—3.

S. VEDARAMAN
Controller General of Patents,
Designs and Trade Marks.